## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Original) An initial synchronization searching method of a mobile communication system, the method comprising:

selecting a region for an initial synchronization from an input signal; and obtaining an initial synchronization by correlating the selected region and a synchronous code.

2. (Currently Amended) The method of claim 1, wherein <u>selecting</u> the region <u>selecting</u> comprises:

respectively accumulating input signals of a channel I and a channel Q and obtaining absolute values for each;

adding the two absolute values; and

estimating a region showing as a candidate region, the estimated region having a high power distribution in a power distribution of the added absolute value as a candidate region values.

- 3. (Original) The method of claim 2, wherein the accumulating is performed by a circulation buffer.
- 4. (Currently Amended) The method of claim 2, wherein the <del>candidate region</del> estimating comprises:

searching the region with the high power distribution from the <u>added</u> absolute <u>value-values</u> of the input signal;

checking whether a length of the region corresponds to a search range; and estimating the region as a-the candidate region if the length of the region with the high power distribution corresponds to the search range.

- 5. (Currently Amended) The method of claim 4, wherein the search range is comprises 64 chips.
- 6. (Currently Amended) The method of claim 2, wherein the input signal is accumulated by according to the following equation:

$$\sum I(t\%L) = \sum Q(t\%L)$$

wherein 't' is an input sequence number, 'L' is a size of the accumulation buffer, and % indicates a remaining operator.

7. (Currently Amended) The method of claim 1, wherein <u>obtaining</u> the initial synchronization <u>obtaining</u> comprises:

obtaining a correlation value of each candidate region; and

judging that synchronization has been obtained in a corresponding candidate region if a specific correlation value is greater than a threshold value.

8. (Currently Amended) An initial synchronization method of a mobile communication system comprising:

respectively accumulating signals—I and Q signals and obtaining each absolute values for each;

adding the two absolute values;

estimating a candidate region from a power distribution of the added absolute values; and

correlating the estimated candidate region with a synchronous code to obtain initial synchronization of a terminal.

9. (Currently Amended) The method of claim 8, wherein the estimating comprises: searching for a region with a high power distribution from the absolute value of the-one frame;

checking whether a length of the region with the high power distribution corresponds to the a search range; and

estimating a corresponding region as a-the candidate region if the length of the region with the high power distribution corresponds to the search range.

- 10. (Currently Amended) The method of claim 9, wherein the search range is comprises 64 chips.
- 11. (Original) The method of claim 8, wherein the initial synchronization comprises:

  obtaining a correlation value by correlating the candidate region and a synchronous code; and

judging that synchronization has been obtained at the corresponding candidate region if the specific correlation value is greater than a threshold value.

12. (Currently Amended) An apparatus in a mobile communication system comprising:

first and second accumulation buffers to respectively accumulate signals. I and Q signals;

first and second absolute value calculators to obtain an absolute value from outputs of the first and second accumulation buffers;

an adder to add outputs of the first and second absolute value—calculator calculators;

an estimator to estimate a candidate region for initial synchronization from the added absolute <del>value</del> values; and

a synchronization searching unit to obtain an initial synchronization of a terminal by correlating the estimated candidate region and a synchronous code.

- 13. (Currently Amended) The apparatus of claim 12, wherein <u>each of</u> the accumulation <u>buffer is buffers comprises</u> a circulation buffer.
- 14. (Currently Amended) The apparatus of claim 12, wherein the estimator is configured to search a region having a high power distribution from an absolute value of one frame and estimates estimate a region with a length of a power distribution corresponding to the a search range as a candidate region.
- 15. (Currently Amended) The apparatus of claim 14, wherein the search range is comprises 64 chips.
- 16. (Original) The apparatus of claim 12, wherein the synchronization searching unit is configured to obtain a correlation value by correlating the candidate region and a synchronous code, and if a correlation value is greater than a threshold value, the synchronization searching

unit is configured to judge that synchronization has been obtained in the corresponding candidate region.

- 17. (Currently Amended) The apparatus of claim 12, wherein the apparatus is comprises a base station.
- 18. (Currently Amended) The apparatus of claim 12, wherein the apparatus is comprises a mobile terminal.
- 19. (Original) The apparatus of claim 12, wherein the apparatus comprises at least one base station and at least one mobile terminal.
- 20. (Original) The apparatus of claim 12, wherein the communication system is at least one of a Time Division-Synchronous Code Division Multiple Access (TD-SCDMA) communication system and a Universal Mobile Telecommunications System-Time division Duplexing (UMTS-TDD) communication system.

21. (Currently Amended) An apparatus comprising:

an estimator configured to select a region from an input signal, wherein the input signal comprises <u>a</u> combined value of I and Q signals;

a synchronization synchronizer configured to determine an initial synchronization from the region by correlating the selected region to a synchronization code.

22. (Currently Amended) The apparatus of claim 21, further comprising: accumulation buffers and absolute value calculators configured to receive the I and Q signals and to generate absolute values for each signal; and

an adder configured to add the absolute values of the I and Q signals to generate the combined value of the I and Q signals and to convey the combined value to the estimator.

- 23. (Currently Amended) The apparatus of claim 22, wherein the accumulation buffers are comprise circular buffers.
- 24. (Original) The apparatus of claim 23, wherein the accumulation buffers are configured to accumulate a plurality of oversampled I and Q signals, respectively.

- 25. (Original) The apparatus of claim 21, wherein the estimator is configured to select the region by searching the input signal and selecting a region that has a relatively high power distribution in comparison to the remaining input signal.
- 26. (Currently Amended) The apparatus of claim 25, wherein the estimator is configured to select the region by comparing the a length of the region to a search range.
- 27. (Currently Amended) The apparatus of claim 26, wherein the search range is comprises 64 bits.
- 28. (Original) The apparatus of claim 21, wherein the apparatus is at least one of a base station and a mobile terminal.
- 29. (Currently Amended) The apparatus of claim 21, wherein is the apparatus comprises a mobile communication system.
- 30. (Original) The apparatus of claim 29, wherein the mobile communication system is at least one of a Time Division-Synchronous Code Division Multiple Access (TD-SCDMA) communication system and a Universal Mobile Telecommunications System-Time division Duplexing (UMTS-TDD) communication system.